

Citation for published version:

Cope, J 2014, 'Training researchers with Sakai', Esup Day 17 & Apereo Europe 2014, Paris, UK United Kingdom, 6/02/14 - 7/02/14.

Publication date:

2014

Document Version

Publisher's PDF, also known as Version of record

[Link to publication](#)

Publisher Rights

CC BY-ND

University of Bath

Alternative formats

If you require this document in an alternative format, please contact:
openaccess@bath.ac.uk

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Course-level analytics

Patrick Lynch - University of Hull

- Using quite simple Excel spreadsheets
 - Rate & colour code student activity to visualise
 - Very good at highlighting potential problem students
 - Data extracted from Salsani stats tool.
 - Show statistics to students
 - Compare own behaviour with class behaviour
 - Most vocal students hated it, but...
 - ... quieter students admitted to finding it potentially useful
- Is this helpful or fuel for nervous?
- Dangers
 - Lecturers sacked over statistics?
 - Tension between "business intelligence" and Learning analytics

Learning record store:

Alan Berg, University of Amsterdam

(Aperco Learning analytics initiative)

- LRS - collect activity streams from LMS, web pages, Basic LTI, etc.
 - store in a secure system
 - REST API for querying

Using surveys and server data to understand users in France

ULCO/UPMC

OAE project update

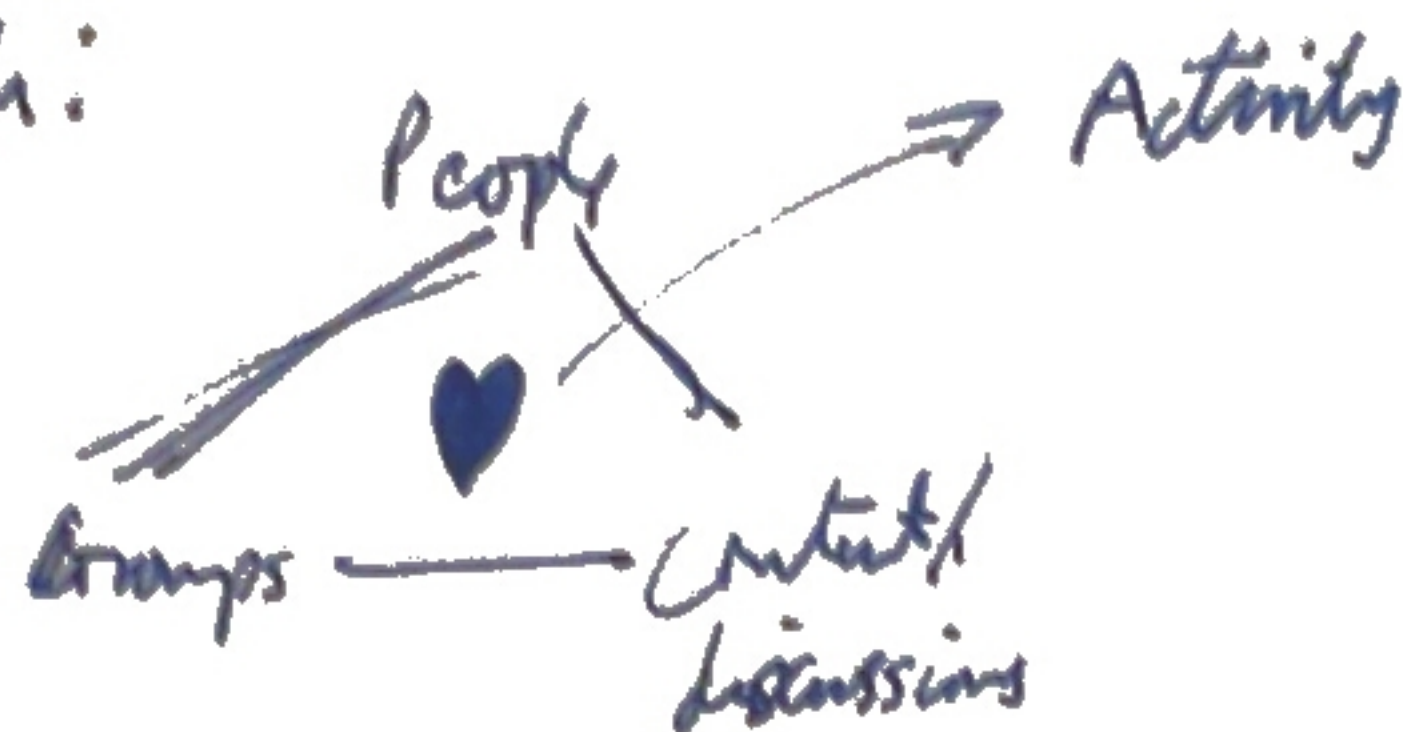
Nicholas Matthijs, Cambridge

• What is OAE

• Designed to support many types of collaboration

- Research
- Ad hoc student groups
- Formal courses.

• Golden triangle:



• Internationalisation via 3rd party system: crowdin.net.

• Interoperability between multiple instances of OAE

• AuthN: Shibboleth, CAS, LOAP, Twitter, Facebook.

• Can also make content private, or share with all logged-in users or specific groups

• Some types of link are recognised - e.g. YouTube video will be embedded